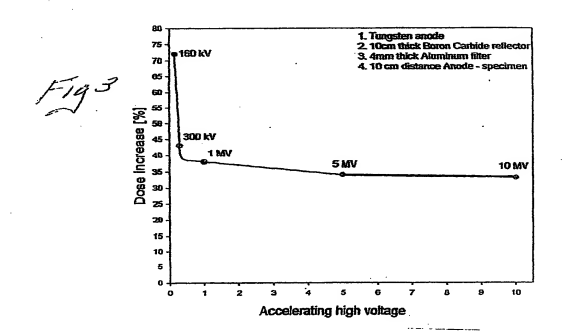
6389099 X-RAY BEAM X-RAY TUBE

A Dose Distribution in a Water Phantom Irradiated by a 160 KV X-ray Tube

	WITHOUT REFLECTOR	10cm BORON CARBIDE REFLECTOR 100%		
TOP SURFACE PHANTOM	100%			
MIDDLE OF PHANTOM	76%	90%		
BOTTOM SURFACE OF PHANTOM	49%	70%		



## DOSE DISTRIBUTION IN A 4CM WATER SPECIMEN POSITIONED BETWEEN A 160 EV X-RAY TUBE AND A BORON CARBIDE REFLECTOR

Fig 4

		Distance gr	Distance 9"	Distance 10"	Distance	Distance 12"	Distance 14"	Distance 26"
Daze Ratio	<b>5</b> 033	1.32	i <i>.2</i> 2	1,21	1.17	1.22	1.23	i.21
Top/Boilom	Boron							
icm water	Carbide							
iayers	19000	1.30	1.21	1.21	1.17	1.19	1.22	-1.20
	Boron							A THE STATE OF THE
	Carbide							
Desc Ratio	5esa	0.76	0.82	0.83	0.85	0.82	0.81	0.82
Bottom/Top	Boron							
Icm water	Carbide							
layers	10cm	0.77	0.82	0.82	0.85	0.85	0.81	0.83
	Boron							
	Carbide							

